IEEE P802.19
Wireless Coexistence

|  |
| --- |
| TG1 November 28, 2012 Teleconference Minutes |
| Date: 2012-11-28 |
| Author(s): |
| Name | Company | Address | Phone | email |
| Mika Kasslin | Nokia | Otaniementie 19, 02150 Espoo, Finland | +358-50-4836294 | mika.kasslin@nokia.com |

Abstract

This document contains minutes from TG1 teleconference on November 28, 2012.

**Notice:** This document has been prepared to assist IEEE 802.19. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

# Agenda review and approval

The following agenda was approved for the meeting:

1. Agenda review and approval
2. Attendance
3. The IEEE patent policy
4. Follow-up on topics discussed but not closed in San Antonio
	1. Mobility information
	2. Modified message and data type definitions
	3. Frequency range notation
	4. Other topics…

# Attendance

Jari Junell (Nokia), Hyunduk Kang (ETRI), Donghun Lee (ETRI), Stanislav Filin (NICT), Mika Kasslin (Nokia)

# The IEEE patent policy

The TG1 chair Mika Kasslin reminded the participants on the IEEE-SA Patent Policy and shared the related material in the online meeting. He issued call for potentially essential patents. Nobody in the call responded to the call.

# Follow-up on topics discussed but not closed in San Antonio

## Mobility information

No contribution was presented and the topic was not discussed in the call.

## Modified message and data type definitions

Jari Junell gave an introduction to issues in radio environment information based on an email he sent out to the 802.19 reflector on November 27, 2012. A related document, 19-12/0199r1, was also referred and presented with focus on the radio environment information. It was noted that a high level description of information needed in a CM and its implications to information exchange between different entities would be beneficial to understand the issue and problems raised.

## Frequency range notation

No contribution was presented and the topic was not discussed in the call.

## Other topics

No other topics were discussed.